

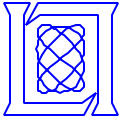
---

# Welcome and Opening Remarks

Constantine J. Digenis

17 October 2001

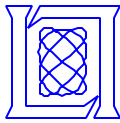




# ALI Technology Transfer



- **ALI is working well in space fulfilling the program objectives.**
- **One remaining goal is the transfer and use of the ALI technology in the next Landsat instrument (LDCM).**
- **Two EO-1 Technology Transfer meetings have taken place to-date:**
  - **EO-1 Tech Transfer Workshop at USGS (Reston, VA), 11 Jan. 01**
  - **EO-1 Tech Transfer Forum at Greenbelt, MD, 15 Aug. 01**
- **Today's Tech Transfer meeting is dedicated to a more in-depth discussion of ALI technology.**
- **Tomorrow, there will be one-on-one sessions between Lincoln personnel and interested LDCM prospective bidders.**



# ALI Technology Transfer Forum

Wednesday, 17 October 2001



## Agenda

08:30	Welcome and Opening Remarks	C. Digenis/N.Speciale
08:45	Overview	D. Lencioni
09:15	Optical Subsystem	SSGPO, Inc.
09:35	Focal Plane Subsystem	Raytheon/SBRS
09:55	Break	
10:10	Payload Mechanical Engineering	S. Forman
10:40	Thermal Engineering	D. Nathanson
11:05	Control Electronics	L. Bernotas
11:30	Integration and Environmental Testing	S. Forman
12:00	Lunch	
13:00	Performance Characterization	J. Mendenhall
13:45	Spectral Calibration	J. Mendenhall
14:15	Break	
14:30	Spatial Calibration and Flight Validation	D. Hearn
15:30	Radiometric Calibration and Flight Validation	J. Mendenhall
16:30	Logistics for Thursday and Closing Remarks	C. Digenis
16:45	Adjourn	

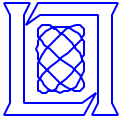
---

# Closing Remarks

Constantine J. Digenis

17 October 2001





# Tomorrow's Schedule



## One-on-One Sessions

09:00	Team A
10:00	Team B
11:00	Team C
13:00	Team D
14:00	Team E
15:00	Team F
16:00	Lincoln-NASA Caucus

- Each session will last from the top of the hour to 50 min. past the hour.
- Prospective bidder teams will be escorted from the reception area to the meeting room (A-254) at 55 min. past the hour.
- Additional sessions at a future date could be arranged.